


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

manipulator "secondary bus"

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar

Results 1 - 4 of 4 for **manipulator "secondary bus"**. (0.04 seconds)

All Results

Tip: Try removing quotes from your search to get more results.

[O Asato](#)[E Kato](#)[R Inamasu](#)[A Porto](#)[A de Almeida](#)[Analysis of open CNC architecture for machine tools - all 5 versions »](#)

OL Asato, ERR Kato, RY Inamasu, AJV Porto - Journal of the Brazilian Society of Mechanical Sciences, 2002 - SciELO Brasil

... A primary bus is used to execute the machine control process and to monitor the tasks and a **secondary bus** of higher performance is used to communicate with the ...[Cited by 6](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)[Low-cost, high performance servo-pneumatic manipulators with sensorfeedback](#)A de Almeida, H Fachada, J Dias, P Amado, P ... - Intelligent Control, 1988. Proceedings., IEEE International ..., 1988 - [ieeexplore.ieee.org](#)... This paper describes a low—cost **manipulator** which uses pneumatic cylinders eg the actuators. ... rig2. **Manipulator** geometric configuratlon. ...[Web Search](#)[Servo-pneumatic Manipulators For the Plastics Industry](#)A de Almeida, P Menezes, H Fachada - Applications of Industrial Electronics Systems, 1990: ..., 1990 - [ieeexplore.ieee.org](#)... found to be adequate for the control of the pneumatic **manipulator**, because it ... of the board is the capability of transmitting, through a **secondary bus**, the dig ...[Cited by 1](#) - [Related Articles](#) - [Web Search](#)[Design and Implementation of a Modular Controller for Robotic Machines](#)RKC Atta-Konadu - [library2.usask.ca](#)

Page 1. DESIGN AND IMPLEMENTATION OF A MODULAR CONTROLLER FOR ROBOTIC MACHINES A

Thesis Submitted to the College of Graduate Studies and Research ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

manipulator "secondary bus"

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google